

FIG. 1

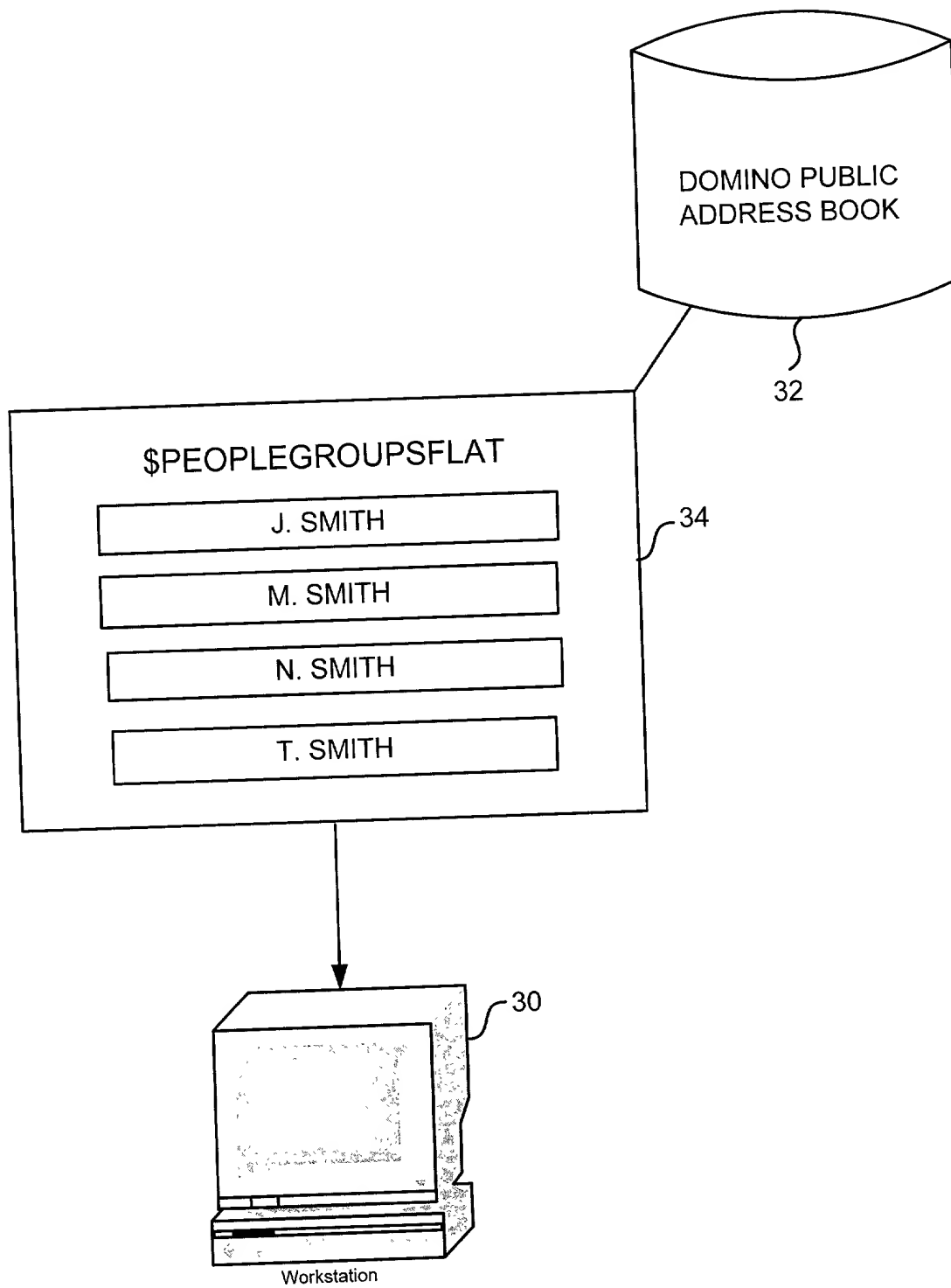


FIG. 2

[illegible]

40 42

Basic Administration	
Group name:	ListName
Group type:	GroupType
Description:	ListDescription 1
Members:	Members

Type:	DocumentAccess	Return:	1
Custom Reader:	Hierarchy Reader		

Objects	Reference
Type (Field)	
DocumentAccess	
Return (Field)	
Hierarchy Reader	
• Value	
• (Options)	
• (Declarations)	
• initialize	

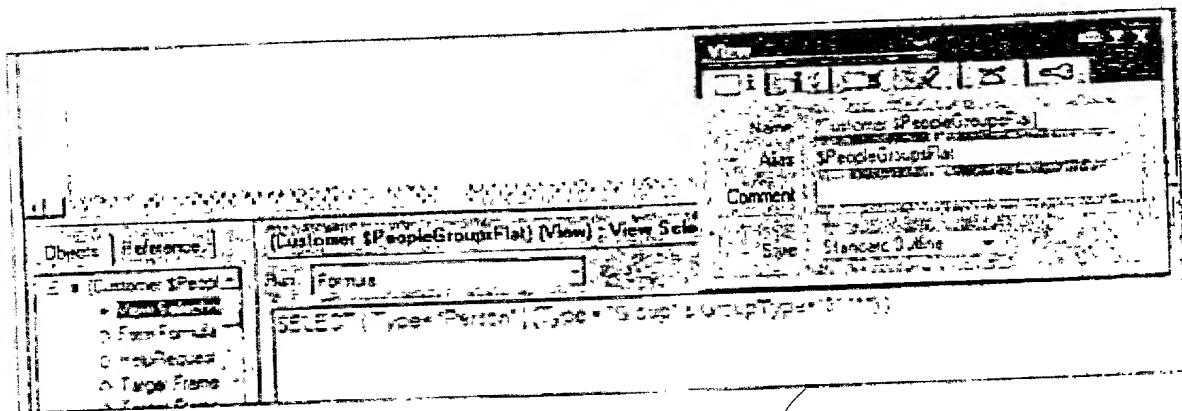
Hierarchy Reader (Field) Value	
Run	Formula
<code>@Name([Canonicalize],"/")@Name([HierarchyOnly]:LstOwner)</code>	

Field	
Name	Hierarchy Reader
Type	Readers
Computed	Computed
Allow multiple values	<input checked="" type="checkbox"/>
Compute After Validation	<input type="checkbox"/>
Style	• Notes style Native OS style
Size	Width: 1000 Height: 250
Tab Key	Position in tab order: 0

50

52

FIG. 4



70

FIG. 5

0000040501
"TEST90" 470E8860

Person record for BMG Test/BMG/INTERACT/US - Login Notes

File Edit View Window Database Tools Help

Welcome to BMG Test/BMG/INTERACT/US - Login Notes

Person record for BMG Test/BMG/INTERACT/US - Login Notes

PERSON BMG Test/BMG/INTERACT/US

Basic Mail Work Home Other Miscellaneous Certificates Administration

First name: BMG

Middle initial:

Last name: Test

User name: BMG Test/BMG/INTERACT/US

Alternate name: BMG Test

Short name/UserID: (test)

Personal title:

Organizational title:

Internet password: R1637021ASFF7D9807W4Y4JDS

BMG

Current Person: BMG/INTERACT/US - BMG/INTERACT/US

Distinguished name and classes: e.g. Jur. Smith, Smith, Jane, Jonathan M. Smith

80

FIG. 6

```
graph TD
    START([START]) --> ESTABLISH[ESTABLISH CONNECTION]
    ESTABLISH --> SEARCH_DIR[SEARCH DIRECTORY AND RETRIEVE FORM OF ACCESSING ENTITY]
    SEARCH_DIR --> DEC1{DOES ENTITY HAVE PERMISSIONS FOR $PEOPLEGROUPSFLAT}
    DEC1 -- YES --> DISPLAY[DISPLAY $PEOPLEGROUPSFLAT]
    DEC1 -- NO --> SEARCH_VIEW[SEARCH FOR VIEW WITH AN ALIAS FOR $PEOPLEGROUPSFLAT]
    SEARCH_VIEW --> DEC2{HAS A VIEW BEEN IDENTIFIED}
    DEC2 -- NO --> END1([END])
    DEC2 -- YES --> EMPLOY[EMPLOY SELECTION CRITERIA ASSOCIATED WITH VIEW TO BUILD A DISPLAY]
    EMPLOY --> PRESENT[PRESENT BUILD TO ENTITY]
    PRESENT --> END2([END])
```

FIG. 7